

donut holes perpendicular to the plane of the torus' and parallel to the plane of the master torus which is covered by another set of wires that add on to the field relationship a vector completes the pinch effect in the master torus so that fusion can take place. the invention works because once the components have been constructed within a certain dimensional framework, the input voltages of the master signals can be raised higher and higher until fusion is achieved.

g. Claims:

The claim of this patent application is that the wave-form is the invention of the inventor, whereas, all features of the patent which are not the wave-form are public domain knowledge that complement the intention of the wave-form. The wave-form allows for the construction of a successful magnetic bottle, and the wave-form is buildable with sin wave generators because of the laws of electricity and magnetism. The wave-forms are approximated by the fourier series to two hundred components per wave-form, and then applied to the coils of the electromagnets to produce the desired field that creates the pinch effect on the hydrogen plasma. The claim of the inventor is that this electromagnetic configuration is unique compared to all configurations that others have tried so far. Furthermore, the inventor claims that the physical dimensions of the electromagnets are variable and

disputable,

because the current input can be increased until the pinch effect occurs with any set of a priori dimensions of the electromagnets, the only limiting

criteria

being how much fuel should be spent in one fueling period before refueling, and the fuel size could be made arbitrary if the possibility of the reactor being a demonstration model only is included. What is being patented is the topology of the wires as they relate to the wave-forms that produce the desired field relationships, therefore, the bracing of the wires is not shown for clarity, even though they have large forces to deflect.

3. Drawings:

Enclosed here are revised drawings.

4. Oath or Declaration:

I, Leonard Gojer, Leonard Gojer am the sole inventor of the declared invention entitled "Magnetic Bottle System for Plasma Containment" which was originally filed on 11/17/2003, signed Leonard Gojer, date,

3-12-04

. I swear that I am a United States Citizen, due to the fact that I am born in the United States, and due to the fact that I am raised in the United States, my Social Security Number being: 463-43-9632, my

driver's

license number being: 06886230 TX, and my Passport number being: _____. I was born on April 14, 1963 in Dallas, Texas.

Name and Address:

Leonard Gojer
10802 Branch Oaks Cr
Dallas, Texas 75230
U.S.A.

Note: Send All Correspondence of the Invention to: Same Address:

5. Fee Payment:

Charge all fees for this secondary processing to: VISA 4305-8727-0900-1073.

Expires: 06-2005.